Field Note Record

Contract No. Station		Mile/Line:		C/S	C/S		
C-9385	LW 523+28 / 463+13	LW Line					
Staked by	Date	Work Started Date		Work Completed Date			
Max J Kuney		6/26/2019					
6/26/2019							
Calculated by	y Date	Checked by	Date	Inspector	Date		
Brad E. Schut		Mark Lee		Brad E. Schut	3/23/20		
3/23/2020		4/8/2020					

Bid Item 047 CEMENT CONCRETE PAVEMENT GRINDING

Group # 1

Square Yard (S.Y.)

Estimate # 14

\$/Unit: \$15.00 - Round to nearest Tenth

Date, Station and Quantity 3/23/2020

LW 523+28 - LW 480+21=4307 LW 476+55 - LW 463+13=<u>1342</u>

5649

4' width x 5649' length = 22596 SF / 9 = **2510.67SY Mill 1**

LW 523+28- LW 480+21=4307 LW 476+55 -LW 468+03 = 852

5159

4' width x 5159' length = 20636 SF / 9 = **2292.89SY Mill 2**

LW 523+28- LW 519+28

4' width x 400' length = 1600 SF / 9 = 177.78 SY Mill 3

Daily Total = 2510.67 SY + 2292.89 SY + 177.78 SY = 4981.3 SY

OK TO PAY 4981.3 S.Y.

Lengths were field measured using a calibrated Nitestar DMI by Brad E. Schut Width was the standard milling machine width and verified using a steel tape by Brad E. Schut

Item Num Material Brand Manufacturer Brand RAMS/QPL Appr/Acc Basis of Accept

	Name/Model Type		Name/Model Type Ref. No. Code								
Item Num	Item Description	Grp Date Work Complete		Unit Quantity	Ledger P Entry No. Init.		sted By Date	Checked By		Est. No.	
0047	CEMENT CONCRETE PAVEMENT GRINDING	01	3/23/2020	S.Y.	4981.3	522	MEL	04/09/20			14

Attachments

File Attachment

DOT Form IP 422-635ER EF Revised 4/2009